Receipt date: 05/05/2006

PTO/SB/08B (08-03)
Approved for use through 07/31/2006. OMB 0651-0031
U.S. Patent and Trademark Office; U.S. DEPARTMENT OF COMMERCE

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it contains a valid OMB control number. Complete if Known Substitute for form 1449/PTO Application Number 10/575,199 INFORMATION DISCLOSURE Filing Date 10 APR, 2006 STATEMENT BY APPLICANT First Named Inventor BADDING, John V. Art Unit (Use as many sheets as necessary) Examiner Name Sheet 1 Attorney Docket Number of SO03-P05

		NON PATENT LITERATURE DOCUMENTS	
Examiner Initials*	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.	T ²
/E.A	A	D. Sheel and M. Pemble, "Atmospheric Pressure CVD Coatings on Glass", ICCG4 November 2002	1
/E.A.	В	Ohta T, Akahira N, Ohara S, Satoh I: "High-Density Phase Change Optical Recording", Optoelectronics 1995, 10:361-380	1
/E.A./	С	I. P. Kotsalas and C. Raptis, "High-temperature Structural Phase Transitions of GexS1-x Alloys Studied by Raman Spectroscopy", Physics Review B, Vol. 64, 11 SEP. 2001	1
	D		
	E		
	F		
	G		
	н		
	1		
	J		

Signature /Elizabeth Arnade/ (09/28/2	009) Date Considered	09/28/2009

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

considered, include copy of this form with next communication to applicant.

A pipicant's using a chairm designation unaffect optional. A popicant is not pipican a check mark here if English language Transition is stitioned.

A pipicant's using a chairm of the pipicant number optional. A popicant is not pipicant number optional to process a consideration of the pipicant number of the pip